Maria Polusidiropoulou m.polusidiropoulou@email.com Random Number: +30 6976543210 Location: [University Location]

Professional Profile: A dedicated and enthusiastic individual with a strong academic background in Computer Science and a keen interest in artificial intelligence and machine learning. Proven ability to conduct in-depth research and analyze complex data sets to drive data-driven insights. Possesses excellent problem-solving skills and a passion for staying up-to-date with the latest advancements in the field. Demonstrates effective communication and team collaboration abilities, contributing to successful project outcomes. Committed to applying machine learning techniques to address real-world challenges and improve various aspects of society.

Core Skills: • Machine Learning Algorithms • Deep Learning • Natural Language Processing • Data Analysis • Statistical Modeling • Python Programming • Research Methodology • Data Visualization • Cloud Computing • Software Development

Education: PhD in Computer Science | [University Name] | [Start Date] - [End Date] Dissertation: "Advancing Recommender Systems with Hybrid Collaborative Filtering Techniques" Courses: Advanced Machine Learning, Neural Networks and Deep Learning, Big Data Analytics, Text Mining, and Algorithm Design.

MSc in Artificial Intelligence | [University Name] | [Start Date] - [End Date] Thesis: "Applications of Natural Language Processing in Sentiment Analysis" Courses: Fundamentals of Machine Learning, Data Mining, Computer Vision, Reinforcement Learning, and Data Ethics.

BSc in Computer Science | [University Name] | [Start Date] - [End Date] Courses: Programming Fundamentals, Algorithms and Data Structures, Web Development, Database Management, and Software Engineering.

Publications:

- 1. "Enhancing Fraud Detection in Online Transactions using Machine Learning Algorithms," Journal of Cybersecurity and Data Privacy, Vol. 15, Issue 3, 2023.
- 2. "Predicting Customer Churn in Telecommunication Services with Ensemble Learning," IEEE Transactions on Big Data, Vol. 22, Issue 1, 2022.
- 3. "A Comprehensive Review of Machine Learning Techniques for Image Classification," International Conference on Computer Vision (ICCV), 2021.
- 4. "Sentiment Analysis of Social Media Data for Brand Reputation Management," Social Media Analytics Conference, 2020.
- 5. "Anomaly Detection in Internet of Things (IoT) Devices using Unsupervised Learning," ACM Transactions on Internet of Things, Vol. 12, Issue 4, 2019.

Research Experience: Research Assistant | [University/Institute Name] | [Start Date] - [End Date]

 Assisted in conducting research on natural language processing and sentiment analysis. • Contributed to the development of a machine learning-based chatbot for customer support.

Teaching Experience: Teaching Assistant | [University Name] | [Start Date] - [End Date]

 Assisted in teaching undergraduate courses in computer programming and data structures.

Project Experience: Machine Learning Project | [Project Title] | [Start Date] - [End Date]

• Led a team in implementing a deep learning model for image classification, achieving 95% accuracy on the test set.

Skills Projects:

- Developed a sentiment analysis application for analyzing social media data using Python and Natural Language Processing techniques.
- Created a web-based data visualization dashboard to explore trends in a large dataset using Tableau.

References: Available upon request.